In the Specification

Please amend the specification as follows.

Please amend the title as follows by replacing the title on page 1, line 1 with the following entry:

MOBILE PHONE WITH BASE-DETACHABLE HINGE STRUCTURE FOR MOBILE PHONE

Please replace the paragraph on page 1, starting at line 15 with the following entry:

Please referringReferring to FIG. 1A, an exploded diagram of a conventional mobile
phone 100 is illustrated. In FIG. 1A, the mobile phone 100 includes an operation body 102 and a
display unit 104, wherein hinge sections 106a and 106b are symmetrically situated at one end of
the base unit's top face 107 of the operation body 102 with hinge spindles 108a and 108b
symmetrically positioned at hinge sections 106a and 106b respectively. Among which, the
operation body 102 normally further includes a number of buttons 114 with which the users input
messages. The flange 110, which corresponds to hinge sections 106a and 106b, is situated at one
end of the display unit 104. The hinge holes 112a and 112b, which correspond to the hinge
spindles 108a and 108b respectively, are symmetrically positioned at both sides of the flange
110. In addition, the display unit 104 normally has a Liquid Crystal Display (LCD) displaying
messages of the mobile phone 100. After the hinge spindles 108a and 108b having been fit into
the hinge holes 112a and 112b, the display unit 104 will be able to be closed to the operation
body 102 or opened from it as illustrated in FIG. 1B.

Please replace the paragraph on page 5, starting at line 10 with the following entry:

Referring to FIG. 2A, an exploded diagram of a mobile phone with base-detachable hinge structure according to a preferred embodiment of the invention is shown. In FIG. 2A, the mobile phone 200 includes a base unit 202, a display unit 204 and a hinge structure 206. The hinge structure 206 comprises a connection board 207, hinge sections 208a and 208b, hinge spindle [[201a]]210a and 210b, wherein hinge sections 208a and 208b are symmetrically positioned at

the two ends of the connection board 207; while hinge spindles 210a and 210b are symmetrically positioned at two opposite inner sides of hinge sections 208a and 208b respectively. Among which, flanges 212a and 212b, which corresponds to hinge sections 208a and 208b, are symmetrically situated at one end of the display unit 204; hinge holes 214a and 214b, which corresponds to hinge spindles 210a and 210b respectively, are symmetrically positioned at the two outer sides of flanges 212a and 212b; while hinge spindles 213a and 213b are symmetrically positioned at the [[tow]]two opposite inner sides of flanges 212a and 212b respectively. It is noteworthy that the base unit is normally has a large number of buttons (not shown in the diagram) through which messages are inputted. The display unit 204 has a Liquid Crystal Display (LCD) 228 showing the messages of the mobile phone 200. Moreover, the display unit can be closed to and opened from the base unit 202 after spindle 210a and 210b having been fit into hinge holes 214a and 214b as illustrated in FIG. 2B.